

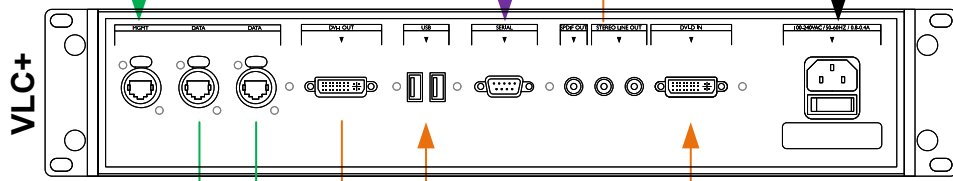
Type:	VLC __ (__=50,100,250,500,1000,1500)
eDMX	≤ __*512 channels
Total	≤ __*512 channels

Ethernet / Management
 RJ45 socket, (10/100/1000 Base-TX)
 • System integration
 • Pharos Cloud
 • Scale with Pharos devices
 • Commissioning

Audio output
 Left + Right cinch connector
 SPDIF cinch connector
 • To audio system

Mains input
 IEC connector. UK, EU and US cable included
 • From mains power installation
 • 100-240V AC 50-60Hz 0.8-0.4A
 • 80W typical, 200W maximum

RS232
 DB9 connector
 • System integration




Ethernet / Data
 1xRJ45 socket (10/100/1000 Base-TX)
 1xRJ45 socket (10/100/1000 Base-TX)
 (if both connected, it should always be connected to different networks)
 • eDMX output to lighting

USB
 For service use only

DVI-D Input
 DVI-I connector, only DVI-D supported
 • For live video input

DVI-I Output
 DVI-I connector
 • To DVI-I compatible fixtures
 • To preview monitor

- Consult the **Installation Guide** for technical details
- See **General Notes.pdf** for information on cabling types
- Contact your supplier, visit our website or mail support with any other questions

 pharoscontrols.com	Reference: 0006	Name: VLC+ interfaces		
	Size: A4	Date:	Rev:	Notes:
	Page: 1 of 1	27/09/2016	V 1.0	Setup
		17/09/2018	V 1.1	Minor adjustments
	21/01/2019	V 1.2	Minor adjustments	
	27/05/2021	V 1.3	Minor adjustments	